Example:

Extension IPMCoordination and Support (EIPM-CS) Program Coordination Application

Note: these examples are excerpted from 2008 proposals. The criteria are slightly different, particularly in that collaboration is not a separate section, but may relates at any point in the proposal.

PROJECT SUMMARY

Instructions:

The summary is limited to 250 words. The names and affiliated organizations of all Project Directors/Principal Investigators (PDPI) should be listed in addition to the title of the project. The summary should be a self-contained, specific description of the activity to be undertaken and should focus on: overall project goal(s) and supporting objectives; plans to accomplish project goal(s), and relevance of the project to the goals of the program. The importance of a concise, informative Project Summary cannot be overemphasized.

Title: Delivering IPM	
PD:	Institution:
CO-PD:	Institution:
EIPM-CS Proposal Type: Coordination	
The goal of the agricultural profitability while minimizing en practices while growing safe food and feed. high quality and targeted IPM programs to sethe high value crops of processing vegetable program objectives are to provide IPM coord the areas of IPM in agronomic crops and IPM objectives by employing an experienced IPM IPM relationships. We will continue to collar and educational programs. We will develop and targeted stakeholder groups of corn, soybear cranberry, and nursery growers. Educational training in identification, IPM practices, and which support IPM practices will be developed.	Crop Production Association to deliver deliver educational programs in concert with other n, processing vegetable, fresh market vegetable, potato, al programs will include scout, grower, and consultant diagnostic skills. Need based educational materials ped and delivered to our audience. We will ng by using qualitative and quantitative measures of stakeholders will have greater knowledge and skills

Delivering IPM

Introduction

The University of IPM Program has an established infrastructure consisting of high qualified and experienced staff, who team with IPM faculty colleagues to deliver effective IPM educational programs. Programming is guided by engaged stakeholders and partnering organizations and endorsed by Extension Dean (see Appendix letter, I). If funded, we will support an IPM coordinator, support IPM collaborations within and emphasize IPM training in the areas of Agronomic Crops and High Value Cro	M o.
Program Staff and Affiliated Personnel	
Project Director IPM Program Coordinator	
Administrative Contacts:	
Key IPM Personnel:	
IPM Steering Committee Members: (also includes , and	

University of IPM Program Goal. The goal of the Integrated Pest Management (IPM) Program is to increase agricultural profitability while minimizing environmental effects associated with pest management practices and growing safe food and feed, which is in concert with the National Roadmap for IPM (USDA 2004).
Stakeholder Engagement. Cropping systems in traditional agronomic crops like corn and soybean to high value crops like potatoes, and fresh market vegetables. To gain input on the needs from this diverse stakeholder audience in order to fulfill our IPM goal, the IPM Program receives biannual stakeholder input from various sources, most notably our 20-year Integrated Pest and Crop Management (IPCM) Technical Advisory Committee comprised of 20 growers, crop advisors, field representatives, industry group representatives, and state and federal agency personnel (see Appendix letters p. 2-5). Additional input has been received from agronomic field crop stakeholders through a Extension Needs Assessment Workshop in March 2008, annual research and extension planning sessions with potato, soybean, and growers and personal communication with growers and crop advisors. Their input has been instrumental in developing our existing IPM Program and continues to guide our plan that includes responses to these essential and critical needs.
IPM needs prioritized in Three over-arching needs have been identified for the IPM Program to continue to service the needs of many IPM stakeholders.
 Core IPM Knowledge. Growers and consultants need to learn the fundamental, cross-disciplinary IPM knowledge and skills in order to implement IPM practices. These core skills include pest identification, crop staging, scouting techniques, and general management practices. Some information is applicable to more than one cropping system (i.e. agronomic and vegetable crops). However, growers and consultants in several cropping systems need

customized training. To achieve these trainings, educational programs for scouts, growers, and consultants that utilize classroom training, in-field, hands-on training, field days and

demonstration plots will be delivered by the IPM Program.

- Advanced IPM Knowledge. Growers and consultants need crop-specific IPM information to implement daily pest management decisions. A few current examples of needed management information include information on western bean cutworm, foliar fungicide use on corn, insect management in cucurbits, and weed management and reduced reliance on organophosphate insecticides in cranberries. The IPM Program has the capacity and experience to use multiple delivery mechanisms and partners with Extension faculty to transfer research-based IPM information to our diverse audiences. Unique and efficient examples of delivery mechanisms include the use of webinars to efficiently disseminate timely pest management information to multiple locations, the development and delivery of IPM guides and educational materials designed for growers and crop advisors, and the planned development of a training video library, which can be used to train growers, crop advisors and other student groups that include high school and technical colleges.
- Efficient IPM Programming. Cost effective and safe pest management is essential to the profitable production for all of the diverse crops grown in Because resources to provide IPM education are limited, it is critical to maximize the efficiency of personnel and resource use through coordination and collaboration. The IPM Program coordinates IPM activities by providing leadership with industry groups including Integrated Pest and Crop Management Technical Advisory Committee, Association of Professional Agricultural Consultants, and Certified Crop Advisors to advance IPM educational opportunities in IPM Program also collaborates with other campuses to teach IPM scout training classes and other training programs.

Stakeholder input will continue to be used on a regular basis to determine effectiveness of existing programs and to prioritize future programming needs. To ensure that this happens on a formal basis, the IPCM Technical Advisory Committee meets twice per year to discuss IPM programming efforts. Additionally, various informal processes will be used to collect input, which includes representation on industry and grower boards and through personal communications with stakeholders.

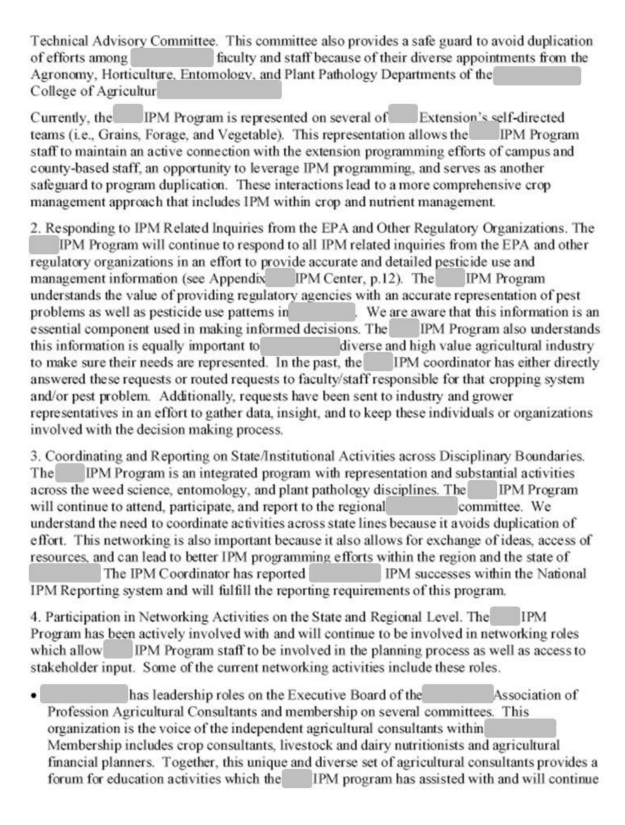
IPM Program Success. The IPM program has a 29 year history of A Tradition of effective and efficient programming that has developed research-based scouting programs, educational activities and IPM decision making tools for s agronomic and high value crops. One example is the award winning decision software for et al. 1994). These program activities were possible only through close management (Extension and IPM staff. Pilot collaborations with growers, industry representatives, and IPM scouting programs were developed for corn, alfalfa, soybean, wheat, sweet corn, potatoes, snap beans, onions, carrots, cabbage, mint, turf, Christmas trees and woody IPM Program staff and ornamental nursery stock. Extension faculty took the lead in development of scouting methods and coordinated acreage signup with growers. Field scouts were trained and managed by IPM Program staff. Private industry and growers were involved in the early planning stages to ensure a seamless transition of the IPM scouting programs to the private sector. These scouting programs indirectly led to the development of the Association of Professional Agricultural Consultants, who continues to service

growers, have a continued need for trained scouts, and need new IPM information for changing circumstances.
A natural extension of the pilot IPM crop scouting programs was a series of education programs designed to keep growers and crop consultants updated with the newest developments in IPM research and recommendations. This educational component is now the primary focus of the IPM Program and has been requested by stakeholders (see Appendix letters, p. 2-11). Long
standing educational programs include, but are not limited to:
IPM Scout Training Class. A one credit course coordinated by and taught collaboratively by and faculty from College. Over 2,000 students have been trained in the past 26 years. Students are employed by independent crop consultants and enter the agricultural industry.
 Crop Diagnostic Training. This 12-year program is coordinated by and provides infield, hands-on training designed to increase IPM knowledge and skills of ag-professionals. Over 4,000 crop advisors have been trained to date. Participant evaluations and ratings indicate that this is one of the best training sessions offered by Extension.
Certified Applicator Training Program. This 3-year program is coordinated by along with the and Crop Production Association and provides new commercial applicators with behind-the-wheel training on proper driving and application techniques to avoid spills, drift, and other misapplications while making effective pesticide applications.
Certified Crop Advisor (CCA) Pre-Test Training. This 16-year old course is coordinated by and designed to train individuals on CCA performance objectives. Pest management is a significant portion of the CCA program. Over 700 participants have been trained through this program and 615 active CCAs in continue to receive IPM training annually.
Newsletter. This weekly newsletter transitioned to web delivery in 2006 and is managed by It is the principle delivery mechanism that IPM faculty use to communicate pest management recommendations during the growing season to consultants and growers. Other IPM management information is communicated through specific print media as needed.
The IPM Program is also involved with several other educational programs either in an advisory/coordination role or as speakers. IPM program involvement is also expected by these groups which include Extension county staff. Association of Professional Agricultural Consultants, Soybean Association Com Growers Association, Crop Production Association, Natural Resources Conservation Service, Growers Association, Food Processors Association, Fresh Market Fruit and Vegetable Growers Association, and State

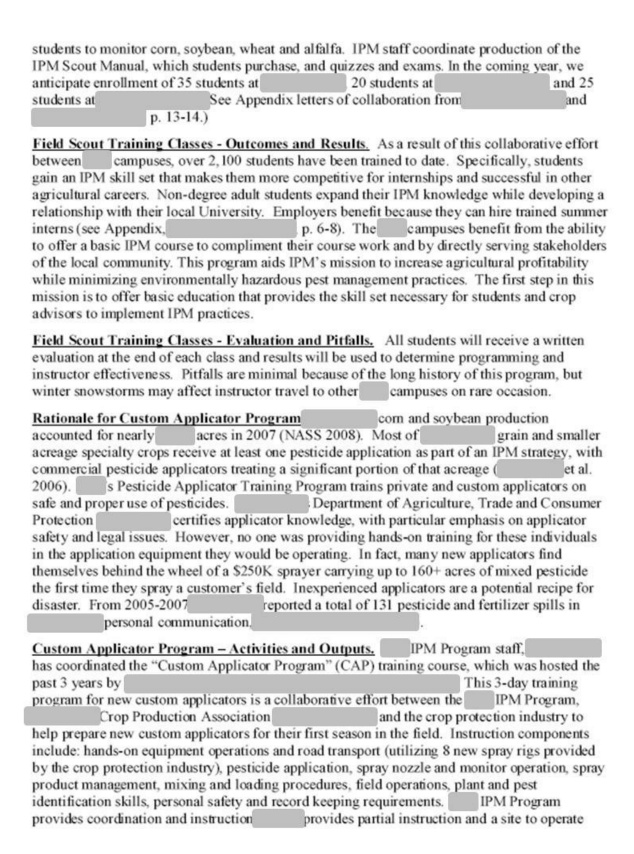
The IPM Steering Committee Technical Advisory Committee, and planning process maintain a high level of communication, which results in a complete avoidance of duplication of
effort within and among institutions and organizations in This is enhanced by the
long history and standing of the IPM Program in Beyond the IPM Steering
Committee, other Extension and research faculty are also familiar with IPM staff because of
our program planning process and they seek and receive support for IPM projects in a
coordinated manner. Growers and industry personnel have been collaborating with IPM staff for
29 years and are familiar with our names and expertise. IPM Program staff are also involved
with coordination of several grower and industry associations.
with coordination of several grower and medistry associations.
Program will request program support in four areas 1) IPM Coordination, 2) IPM Collaboration, 3) IPM in Agronomic Crops, and 4) IPM in High Value Crops. The decision to focus on these areas is based on critical needs identified by stakeholders as well as a desire to avoid duplication of effort. The IPM program will not seek funding in the following emphasis areas, which have a given level of existing programming.
IPM Emphasis Areas with Existing Programming in
 IPM Coordination within Conservation Partnerships. faculty and staff are currently providing support to NRCS for the IPM basic and advanced training needs related to the pest management standard (595) which is needed by crop consultants and NRCS staff.
 IPM Support for Pest Diagnostic Facilities. The Laboratory, a Plant Disease Diagnostic Clinic, and a Turfgrass Diagnostic Clinic, which are currently funded by Extension and nominal user fees.
IPM in Schools_IPM programs in schools are currently a joint programming effort between the Department of Agriculture, Trade and Consumer Protection and Extension faculty.
 IPM in Housing and IPM for Pests of Human and Vectors of Diseases. Programming in both of these areas is a current area of emphasis of the Department of Entomology.
IPM Partnership in Wide Area Pest Monitoring and Reporting Systems. Although funds were not specifically requested for this emphasis area, the IPM Program will be prepared to assist with coordination efforts if needs dictate. For example. is designated as a state and is unlikely to receive USDA or Research Program.

Focus Area 1. IPM Coordination

Rationale for IPM Coordination. The IPM Program's educational emphasis is to provide IPM skills, practices, and training for producers and crop advisors as identified through
stakeholder input. These educational programs are also designed with the goals of the IPM
National Road Map in mind, which emphasize profitable IPM practices reducing impact on the
environment while protecting human health Extension faculty have the
desire to engage in stakeholder IPM needs, but often are limited in their ability to plan and
deliver IPM training programs and respond to requests for other data queries. The
Program provides the infrastructure to more effectively respond to these needs through the
coordination provided by , our current IPM Coordinator. As a consequence, we
believe our existing interdisciplinary and comprehensive approach effectively responds to the
IPM needs of and mirrors the strength of the Cooperative
Extension Service's faculty and staff. will continue to serve as the IPM
Coordinator and will be responsible for all aspects of this grant application along with Project Director.
IPM Coordinator's duties will include, but are not restricted to the proposed activities
It should be noted that this position is designed to coordinate statewide IPM activities within the
 Extension campus and with stakeholder groups, including government and commodity
organizations. Although duties defined in this proposal are considered important, flexibility will
be built into this position to respond to the changing nature and demands of IPM in the state of
(See Focus Area I Logic Model, p. 18).
IPM Coordination - Activities and Outcomes.
1. Planning and Coordination of Extension IPM Outreach. IPM planning and coordination will be achieved by the IPM Program's continued involvement in several committee activities. The most notable is the Integrated Pest and Crop Management Technical Advisory Committee. This long standing committee has provided external oversight for the IPM Program by assessing their current agricultural situation and ultimately providing helpful input that is used to formulate solutions. Committee membership is comprised of growers, crop advisors and representatives from agricultural organizations that include the Professional Agricultural Consultants (see Appendix p. 2). Crop Production Association (see Appendix, p. 3).
Appendix, p. 4), Corn Growers Association (see Appendix, P. 5),
and Vegetable Growers Association (see Appendix p. 10), as
well as representatives from governmental partners at the Department of Agriculture,
Trade and Consumer Protection, Department of Natural Resources and the Natural
Resources Conservation Service. Faculty representatives from the College of Agricultural
are also invited to listen and assist with the discussion. This committee meets
twice each year and has been extremely helpful in identifying emerging pest management
challenges and providing input to the IPM Program.
The IPM program also provides statewide coordination of IPM activities through the campus-based IPM Steering Committee which is comprised of eight faculty and staff from pest management disciplines within College of Agricultur Committee members provide internal insight for the IPM Program staff and are an excellent



to do so. It also provides an exceptional chance to gain input and direction for IPM programming activities in
 has a leadership role for the International Certified Crop Advisors (ICCA) program as a local board member serving as a representative of Extension. This is an excellent opportunity to provide contributions to the ICCA program as well as to gain input on the needs of state CCAs in terms of membership services and programmatic needs.
• Extension Self Directed Grains Team. This 2-year leadership role and on-going team membership has been important because of the networking activities among Extension state and county faculty and staff. It provides a safeguard against duplication of effort, but also allows for an organized forum for exchange of ideas and a method for quick and prompt solutions to state and local IPM problems.
IPM Coordination – Evaluation and Pitfalls. The success of IPM coordination activities will be primarily based on qualitative indicators. Although quantitative outcomes such as the number of programs coordinated, number of advisory committees held or board meetings attended, number of responses to EPA data requests, and federal reports submitted will be documented, the overall value and direction of the IPM Program will be assessed based on feedback from the Technical Advisory Committee. The current IPM coordinator has 28 years of experience in and is a trusted partner with stakeholders. The greatest pitfall for IPM coordination in would be the unexpected loss of this leadership. Extension fully supports this activity, stakeholders are highly supportive, and facilities also exist to fully support this program.
Focus Area 2. IPM Collaboration
IPM Collaborations. Collaborations provide the distinct advantage in providing cost effective programming and minimizing duplication of efforts. The IPM Program's two major collaborative projects in 2009 will be 1) IPM Field Scout Training Classes and 2) Custom Applicator Program. Both projects are part of the IPM Program's core programming emphasis and since they apply to numerous crops and pests, do not suitably fit within any specific area of program emphasis. Although multiple collaborators are identified for each project, funds are only requested for the IPM Program, which has the major coordination and leadership role for each project. (See Focus Area 2 Logic Model, p. 18).
Rationale for IPM Field Scout Training Classes. Proper IPM recommendations start with a thorough understanding of the pest and cropping system. This knowledge includes proper pest identification, basic understanding of pest life history, thresholds, crop growth and development and soil and plant tissue testing techniques, etc. Without this information, an intelligent recommendation cannot be prepared. This is the foundation for the development and continuation of the IPM Field Scout Training Classes.
Field Scout Training Classes - Activities and Output. A Field Scout Training Class was first developed by the IPM Program as an extension-based educational program in 1982 and formal course arrangements were expanded with and with collaborations with to meet demand for field scouts. Each class is offered for one credit and is also open to non-degree students. Campus faculty, IPM
Staff, and Extension faculty are used as instructors. Program focus is on pest identification, damage symptoms, life cycle and scouting techniques and other necessary information for



provides \$2 M of equipment for use. Thirty two new applicators (enrollment maximum) will receive CAP training this year. In addition to continuation of the CAP training, beginning in 2009, an advanced level of CAP training in crop and pest management will be provided to 56 more experienced applicators. (See Appendix letters of collaboration from p. 3, 15.)
Custom Applicator Program – Outcomes and Results. The program's strength is providing hands-on training to minimize the chances of crop and environmental mishaps. According to Executive Director of "The CAP provides an excellent opportunity for preparation of new custom applicators which fulfills the needs of those businesses that provide direct responsive service to farming operations." continued by explaining that "The CAP would not be possible without the efforts and guidance of partners that provided leadership in development and delivery the program". CAP training is expected to advance two National IPM Roadmap goals. Pesticide spills and mishaps will be reduced, which will directly reduce environmental impacts and improve applicator safety. Fewer misapplications will lessen the impacts of pest management on human health.
Custom Applicator Program – Evaluation and Pitfalls. Student operating performance is rated by their instructors and they complete a final exam. Copies of both are returned to their employers. Annual participant and employer surveys are used to identify changes to curriculum and program direction. The major pitfall would be the loss of collaboration with because no other facility and site can accommodate this scale of training.
Focus Area 3. IPM in Agronomic Crops
Rationale for IPM Programming in Agronomic Crops. farmers grow significant acreages of corn (M acres), soybean (M acres), alfalfa (M acres), and wheat (M acres) (NASS 2008). These crops are needed internally to support the state's dairy and biofuel industries or are directly marketed. Their total farm gate value exceeds \$B annually. Economical and effective pest management is vital to sustain (
soybeans, costing \$39/a and \$26/a in lost yield, respectively (2009). To address these needs, farmers, scouts, and consultants need to be trained with the appropriate knowledge

and skills to respond to these pest management issues. Then, farmers and consultants need access to research-based IPM recommendations to manage these pests to maintain profitability, reduce unnecessary expenses, minimize the risks of resistance, and avoid unnecessary fungicide

applications in the environment to achieve IPM Program goals. (See Focus Area 3 Logic Model, p. 19).
IPM in Agronomic Crops – Activities and Outputs. The IPM Program has built its educational efforts around core programs, which are designed to instill IPM knowledge through basic training for students (future crop scouts) and crop advisors. These core programs are augmented by advanced training opportunities, which use innovative training efforts that are conducive to farmer and crop advisor learning needs.
1. Core IPM Knowledge. Core educational efforts are provided by three IPM Field Crop Scout Training Classes and the Certified Crop Advisor (CCA) Pre-Test Training Program, which are designed to offer basic pest management information. The collaboration enabled under Focus Area 2 allows the IPM Field Scout Training Classes to be delivered and provide core IPM knowledge. The CCA Pre-Test Training Program is a 2-day workshop held 2 months before the exam and is designed to assist participants with the core knowledge necessary to pass the state CCA exam and to become a knowledgeable crop advisor. A valuable outcome of this course is that these CCAs will receive pest management education in the future as they maintain their certification are IPM staff who coordinate and assist with teaching these programs. A total of 2,000 students and advisors will be trained annually. These core educational programs have evolved using stakeholder input to develop training programs to serve the needs of the agricultural industry (see Appendix,
2. Advanced IPM Knowledge and Skills. The IPM program is constantly responding to stakeholder's needs for innovative and timely educational programs and materials which build on the core programs (see Appendix p. 2, 3, 6-8, 11). The Crop Diagnostic Training Center was initiated in 1996 and is coordinated by Extension faculty assist with training. The Crop Diagnostic Training Center offers in-field, hands-on training for small groups of crop advisors to facilitate more discussion and exchange of ideas. This training method is ranked highest by participants when compared to classroom training and traditional field days. As a result of program evaluations and increasing levels of participation, we propose to offer this program in the future. Our training emphasis will include three training sessions during the 2009 growing season and will have a capacity for training 250 crop advisors. Training topics vary each year and are based on stakeholder input of current needs and participant's evaluations.
3. Emerging Pest Management Recommendations. The IPM Program has and will continue to collaborate with Extension faculty to offer timely and relevant IPM-based recommendations for agronomic crops. This education is delivered through the following methods.
Field programs. These training programs will build on past successes and incorporate suggestions gained from recent program evaluations. Examples of successful training programs include those which we have partnered with the Soybean Marketing Board (see Appendix, p. 9) and Extension agents. Both programs were hands-on training and were coordinated by IPM staff. During the summer of 2009, three regional field-based educational programs are planned to provide training to 200 growers on foliar.

fungicide use in corn and soybean, proper timing of weed management practices to protect yield, and glyphosate resistance weed management.

•	Seminars. IPM Program staff anticipate providing 30-40 IPM presentations during the year at educational programs not directly coordinated by our staff. These include county, regional, and state conferences and will reach a total audience of 1,800 growers and crop advisors. These venues are highly effective for disseminating IPM information directly to practioners.
•	Webinars. 2009 was a webinar series designed to reach large audiences of producers in a short period of time with timely IPM and crop management information before management decisions are made. The IPM Program will coordinate 8 webinars which are presented by Extension faculty and hosted at over 30 sites by county extension faculty.
•	County Sweep Clubs. The IPM Program, in partnership with the Nutrient and Pest Management Program and Entomology, will continue to support 7 county sweep net clubs hosted by county extension agents. These clubs guide growers on IPM practices for potato leafhopper management without using prophylactic insecticide applications.
•	On-Farm Research/Demonstrations. Industry has promoted foliar fungicides regardless of disease incidence or severity and degree of hybrid resistance. Determining treatment thresholds is a priority of Corn Growers (see Appendix, p. 5). The IPM Program will collaborate with Dr. Plant Pathology and county extension agents to conduct 10 on-farm trials to accurately assess fungicide use results in the third year of an on-going study. Although this project has a research component, the outcomes will provide critical extension information requested by stakeholders. Results from 2009 trials will be disseminated through the Extension network of county agents and grower meetings.
•	IPM Communications. Design and dissemination of IPM educational materials has been another strong component of the IPM Program and has been encouraged by the IPCM
	Technical Advisory Committee and stakeholders (see Appendix,
	p. 2-4, 6-8, 11). The three types of communications
	supported by the IPM Program are 1) e-newsletters, 2) print media, and 3) training videos. The Newsletter is an electronic newsletter that features
	weekly pest and crop management information through the growing season
	(http: Annual statistics confirm an average of 400 visitors per day (up to
	700 during the peak use season) who access 60,000 individual pages per month.
	is responsible for design and maintenance. Articles are written
	by faculty and IPM staff and the newsletter will continue in 2009. Print media include
	fact sheets and bulletins and continue to be an important delivery method and training
	supplement for the IPM Program. In 2009, we will revise a soybean aphid scouting and
	management guide and develop a corn fungicide use bulletin. As time permits, we will also design other IPM print materials for collaborating Extension faculty. The IPM
	Program has produced several low cost, short training videos (e.g. which
	have been highly effective with audiences. During the 2009 growing season, the IPM
	Program plans to expand this effort and develop an IPM video library based on in-season
	Comme to antenna man arrest men na tareh me ve tareh me ve tre trans mental ences en un namen

management issues. Ten videos will be filmed and distributed through the

Manager web site and integrated into training and local meetings.

instructors have already expressed their support for this project.

IPM in Agronomic Crops – Outcomes and Results. The core IPM educational programs will provide the basic skills necessary for all crop consultants and growers and will lay the foundation for an IPM philosophy that improves/protects grower profitability and limits environmental impacts of pest management recommendations while negating impacts on human health. Without these basic skills (identification, knowledge of pest life history, crop growth and development, etc.), intelligent pest management recommendations cannot be formulated. Advanced multi-disciplinary training efforts will provide specialized information required to more effectively manage pests. Outcomes from these advanced training sessions move growers towards the goals of the National IPM Roadmap by providing decision making tools to make economically sound decisions; information on pesticide use timing and proper selection to ensure greatest economic benefit if/when used; resistance management techniques that reduce overall amount of pesticides used; and providing science-based information on IPM tactics.

Program's standard evaluation plan measures knowledge and skills gained through training, assesses impacts on grower practices and advisor recommendations, and seeks input for future events. Program participants are requested to complete an evaluation at the end of each training program. These evaluations will determine if content was appropriate for the audience, measure specific impact of the training session, and assess the delivery method. Due to extensive staff experience with the programs, these activities have few pitfalls other than unpredictable weather. Expanded use of videos will be the newest activity, but risks seem minimal based on preliminary production experience and use over the past 2 years.



Focus Area 1. IPM Coordination

Extension and partnering associations, agencies, and stakeholders to develop an effective and efficient system to meet short-term stakeholder needs and reach the long-term goals set forth in the National IPM Roadmap. need coordination among Situation: IPM outreach activities in

		Outputs	Initial	Intermediate	Long-term
sindur	Activities	Participation	Outcomes	Outcomes	Outcomes
 IPM Coordinator 	 Organizational 	 IPCM Technical 	· Provide organizational	• Use stakeholder input to	Increase benefits of
 IPM Steering 	leadership of IPM	Advisory Committee	leadership	develop IPM	IPM
Committee	 Gather stakeholder 	IPM Steering Committee	 Gather stakeholder input 	educational activities	 Increased grower
. IPM Program Staff	input	Extension Self-	· Support county and state	· Facilitate statewide IPM	profitability
_	 Pest/Pesticide Use 	Directed Teams	level IPM programming	programming efforts	• Reduce
	Reporting to EPA		Represent at regional	Adapt ideas from	environmental
	 Leadership/service 	CCA Board	and national meetings	regional meetings to	impacts
	on IPM- related	Assn. of Professional	 Provide pesticide and 	speeds	 Protect human
	committees	Ag. Consultants Board	management use data	 Increase adoption of 	health
			 Avoid duplication of effort 	IPM practices	

Evaluation Strategy: Use planning meetings, surveys, evaluations, and personal contact information to determine stakeholder needs.

Focus Area 2. IPM Collaboration

Crop Production Assn. need to collaborate to deliver high quality programs without duplication. needs an infrastructure of trained field scouts and applicators to maintain an effective IPM system. Resources at Situation:

	1	nO	Outputs	Initial	Intermediate	Long-term
3	sindur	Activities	Participation	Outcomes	Outcomes	Outcomes
• •	IPM staff	Field Scout Training	Field Scout Training	Students trained as field	Students trained as field	Improve farm
•	campus		•	Identify key insect,	Be employed by	informed pest
•			students trained,	disease, and weeds	consultants	management decisions
144	faculty/campus		respectively	 Scout and record pests 	 Increase IPM services 	 Minimize adverse
•	Jan	Custom Applicator	Custom Applicator	Stage field crops	Commercial applicators	environmental and health effects from
•	racunycambus	Program	Program	Commercial applicators	will:	negligent pesticide
42	faculty/campus	· Planning meetings	 32 new commercial 	will have:	· Mix, transports, and	applications or
41	facilities	 3 day training 	applicators trained	 Improved knowledge 	apply pesticides in an	pesticide spills
•	Crop Production	program at	annually	and skills in safe	environmentally safe	8
4	Association	 Behind-the-wheel 		pesticide application and	manner	
•	 Crop protection 	instruction/Hands-		equipment operation	 Safely operate 	
ii	industry	on classroom			application equipment	
		training				

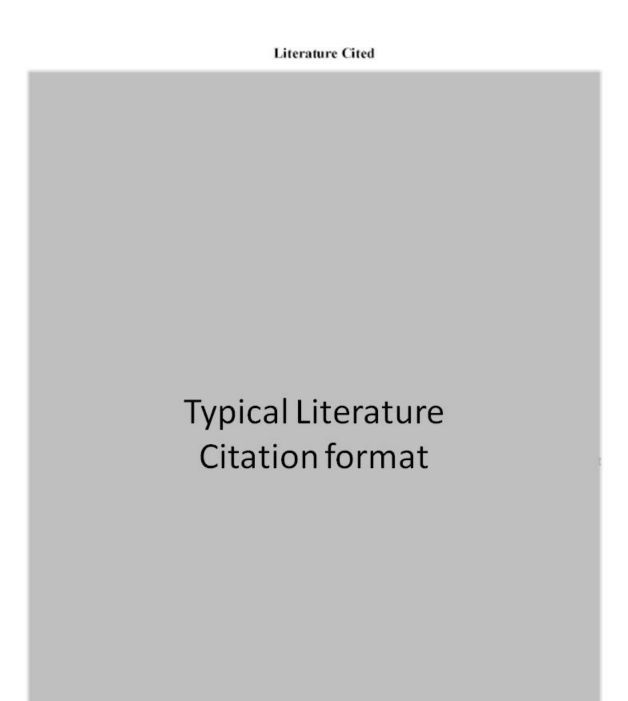
Evaluation Strategy: Field scout classes are evaluated with a final exam and course evaluation. Custom applicator skills are rated and knowledge is tested with an exam. Employers and applicators are surveyed to refine the curriculum. Evaluation data is reported back to stakeholders for program planning.

Focus Area 3. IPM in Agronomic Crops

corn, soybean, and alfalfa growers need research-based IPM recommendations and educated advisors to effectively manage a diverse s sensitive lands. array of critical and emerging pests to remain economically viable while producing safe food and feed and protecting Situation:

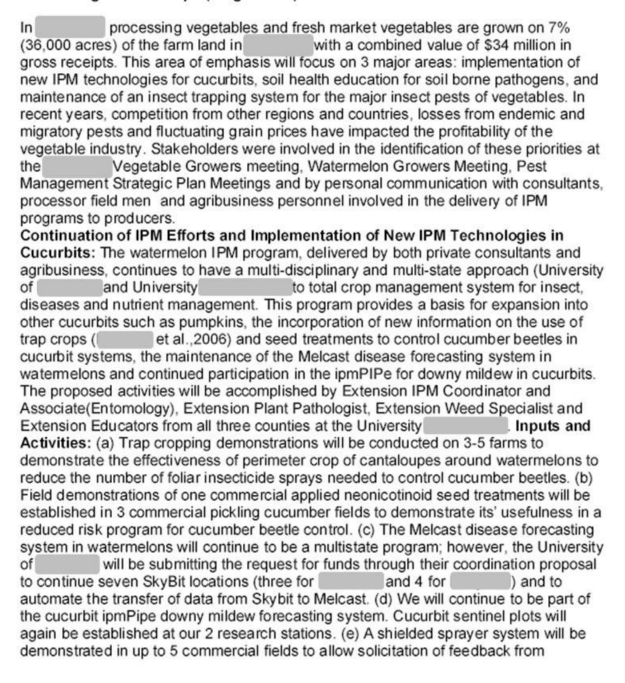
1	Outputs	outs	Initial	Intermediate	Long-term
candur	Activities	Participation	Outcomes	Outcomes	Outcomes
 Stakeholder 	Field Scout Training	80 crop scouts	New or less experienced	Growers and crop	 Increased grower
input	(detailed under focus		personnel will gain core	advisors will have	profitability through
201	area 2)	 615 certified crop 	knowledge of pest	greater knowledge and	more effective pest
IPM staff	CCA Ber Test Testining	advisors and 250	identification, life	skills to make pest	management and
	· CCA Fie-1est Haming	retail agronomists	cycles, and management	management decisions	knowledge-based
• faculty	Workshop	and other ag-			pesticide use
and county	3 Crop Diagnostic	professionals	Com, sovbean and	• Fewer growers will	decisions
agents	Training Center	1)	alfalfa growers and crop	make prophylactic	
,	workshops with hands-	 850 com, soybean, 	advisors will know:	fungicide application to	• Reduce
 Host farms for 	on, in-field training	and alfalfa growers	- Appropriate uses of	corn or soybean	environmental
demonstrations	S Regional Pest		foliar fungicides and		impacts of
	Management Update	35 county Extension	economic returns	 Growers will have 	unnecessary
Partnering	Meetings	agents	- Corn disease	increased yields from	fungicide applications
commodity			identification	timely herbicide	
associations	Webinars	• 40 NRCS, DATCP	- Management practices	applications	
	:	agency staff	to delay nerbicide		
	IO Corn fungicide		resistance	 Increase the long-term 	
	research and	 15 technical college 	- Currently	utility of important	
	educational plots	faculty	recommended IPM	pesticides through	
	• 7 Potato leafhopper		practices	stewardship to avoid	
	sweep net clubs		- Identification and	resistance	
			thresholds of western		
	IPM Communications		bean cutworm		
	Crop				
	Manager Newsletter		 Crop advisors, ag- 		
	- Print media		professionals, and other		
	-IPM Videos		staff will have improved		
			diagnostic skills		

Evaluation Strategy: Use surveys, evaluations and personnel contact information to determine stakeholder needs and evaluate how the training programs have increased participant knowledge and skills related to each of the IPM training topics. Evaluation data will be reported to stakeholders for planning and will be used to leverage additional support and resources for IPM programming.



Example 2

IPM for High Value Crops (Vegetables)



producers for modifications to the sprayer and grower evaluation of post emergence herbicide efficacy. has built a proto-type sprayer that growers can build themselves. Extension Plant Pathologist (Outputs: In 2009, and 20% extension appointment will continue provide the educational piece to through individual faxes, our Weekly Crop Update Newsletter producers in IPM website (Appendix B). We will continue to provide and the University links to the cucurbit ipmPipe downy mildew forecasting system as well as updates will be sent to clientele using Weekly Crop Update. Once demonstrations are completed and growers' inputs are incorporated, a print/web publication will be developed on building the shielded spraying for post emergence weed control. Expected Outcomes: Use of a perimeter trap crop for cucumber beetle management in watermelons could result in the elimination of 1-2 early season foliar sprays for cucumber beetle. Neonicotinoid seed treatments will be a viable option for the loss of carbamate insecticides providing economic control, increased worker safety and reduced levels of active ingredients in the environment. Producers using the Melcast system will continue to save \$15-30 per acre in reduced fungicide use on watermelons as reported in previous surveys. The use of the cucurbit ipmPIPE downy mildew forecasting system will result in timely applications and prevention of economic losses from this disease. especially in pickling cucumbers. Producers will increase the adoption of cover crops (particularly cereal rye) on 30% for no-till pumpkin acreage by improving weed control through use of novel herbicide application. Evaluation: The utility, ease-of-use, and effectiveness of the shielded sprayer in pumpkins will be evaluated by the Weed science research associate who will be working directly with growers to use it in on-farm demonstrations. Growers will be asked direct questions at time of application and follow-up will be conducted in the fall following its use. These follow-up evaluations will either be a survey, phone conversation, or one-on-one conversations. Bench mark data will be collected from producers participating in the demonstrations to document past losses from cucumber beetles and past insecticide use patterns. Yield data and crop quality assessments will be done with this same group at harvest to document the affect of these practices on final crop quality, yields and insecticide use. Pre-season and post season surveys will also be conducted with cucurbit growers and consultants using the Melcast and ipmPIPE downy mildew forecasting system. Soil Health Education for Soil Borne Pathogens: Vegetable crops are susceptible to a number of soil borne pests. Although current control practices include fumigation and the use of soil applied materials, the most effective control is the use of long rotations with non-host crops. Long rotations are difficult to achieve on many farms due to land limitations (inadequate acreage). This problem has been worsened by the pressure of development and the decrease in farmland for rotations. At the same time, there has been considerable research related to cover crops, green manures, compost, organic matter, and rotations in the past 10 years and there is ongoing research in the region on the effect of different rotations and species to improve soil health and reduce soil borne et al., 2006; et al., 2004; 2004, 2007). We pests (propose to do a coordinated educational effort on soil health with a specific emphasis as to how it related to IPM for vegetables with field demonstrations, classroom sessions, publications, and on-farm training sessions starting in 2009. The proposed activities will be accomplished by the Extension Plant Pathologist and Extension Educators from 2

counties at the Inputs and Activities: (a) Creation of written and web-based materials on evaluating soil health and healthy rotations for vegetable crops with emphasis on its part in IPM programs. (b) Purchase of soil health testing kits for on-farm demonstrations. (c) Demonstrations and field trainings on the use of different cover crops and green manure crops in rotations, the effects on soil health, subsequent vegetable performance, and pest abundance (this will be over a two year period for some sites). (d) Demonstrations and field trainings on the use of different types of composted materials, the effects on soil health, subsequent vegetable performance and pest abundance. (e) Demonstration and field trainings on biofumigants as alternatives to synthetic fumigants. This will be compared with an integrated soil health improvement approach appropriate to plasticulture. Methods and goals will be similar to previous bullets. (f) Two to four classroom sessions will be conducted on the topic of soil health as a part of vegetable IPM programs. Sessions may be during Vegetable association meetings, crop advisor training sessions, a fieldman school, or county based meetings. Written resource and training materials will need to be developed or adapted for soil health as a part of a vegetable IPM program. Materials will also be posted on-line. This will require the assistance of a part-time employee. These materials will need to be copied or printed with associated costs. Soil health test kits will need to be purchased along with soil health demonstration materials. Part time employees will also be needed to help set up and conduct demonstrations and training sessions. Other materials will be needed to conduct demonstrations (compost, seed, etc.) and for field trainings.

Outputs: Two to four classroom sessions, four demonstrations, and four field trainings will be held using the written materials developed. The field demonstration sites will be used for trainings and will involve active soil health testing. Target clientele are vegetable farmers, farm employees, crop advisors and their crop scouts, extension personnel, agricultural chemical sales personnel, and agency personnel (NRCS, Conservation District, Department of Agriculture). Expected outcomes: Clients will improve their knowledge of the soil health improvement and soil health monitoring as a part of a vegetable IPM program. Integrated soil health improvement practices will be incorporated into recommendations to put into practice on farms. The ultimate goal is to improve the profitability of farm clientele by reducing soil borne diseases and other soil borne pest and reducing the need for fumigants or fungicides. Economic impacts will be demonstrated on-farm by measuring improved vegetable performance in the on-farm demonstrations. Overall success of this program cannot be easily measured in a one year period. However, adoption of soil health improvement practices and soil health monitoring by those attending sessions will be monitored and reported. It is expected that 25-50 vegetable growers will adopt these practices on farm as a result of this extension program initiative. Evaluation: Written evaluations of educational programs will be conducted at the end of each classroom or field training session with questions on what was learned and what will be put into practice. A written evaluation of the resource materials on soil health as a part of vegetable IPM will be included with the written materials and will be collected by mail. A survey of practice adoption will be conducted in 2010 along with questions on economic impact.

Maintenance of Insect Trapping Systems for IPM Decision Making in Processing and Fresh Market Vegetables: Since the late 1970's, an insect trapping program has been coordinated by the Extension IPM program. Data is collected twice a week by a blacklight trap technician and reported the same day on our website. We currently have black light traps and pheromone traps for corn earworm placed on vegetable farms throughout counties. A survey of consultants using this information indicated that (1) blacklight and pheromone trapping program is used to protect vegetable crops from insect pests (corn earworm and European corn borer) that are valued in excess of \$30 million; (2) Trapping information is used to make treatment decisions on the major vegetable crops including peppers, potatoes, snap bean (fresh market and grown in processing) and sweet corn (fresh market and processing); and (3) Although traps are only part of the IPM tool box, consultants indicated that their ability to scout timely, economically and precisely would be adversely affected without this trap network. The proposed activities will be accomplished by the Extension IPM Coordinator and Associate (Entomology), and a summer technician. Inputs and Activities: Thirteen black light traps and eleven pheromone traps will again be placed on the same vegetable farms throughout counties. A trapping technician will drive to all location twice a week, service the trap and report the information to the Extension IPM associate and specialist electronically on the same day. Outputs: Trapping data is placed on our website and on a recorded message on the same days the traps have been serviced. The use of the website in combination with a recorded message (*) Hotline") allows users to access the information 24 hours a day. The recorded message also provides additional information on required spray intervals for crops such as peppers, snap beans and sweet corn. Links to the website are also provided in the Weekly Crop Update. This information is also reported to to provide trapping information to a larger group of clientele in the entire United States. Expected Outcomes: Producers and consultants using trapping information will continue to make cost effective, timely spray decisions as well as reduce sprays when insect pressure is light. This data will also be used by Extension programs in other states as part of their insect forecasting systems. If IPM Competitive Grants program, it will also be used to document funded by the reduced populations of European corn borers as a result of Bt corn adoption and allow for the development of new thresholds for major vegetable crops (sweet com, peppers and snap beans) resulting in reduced insecticide use on these vegetables. Evaluations: A survey of producers, consultants, field men and agribusiness will be conducted in the spring of 2009 to evaluate the value of this trapping network to each group.

IPM in High Value Crops (Greenhouse)

Urban forestry relies heavily upon the green industry for the high quality plants found around businesses, cemeteries, parks, schools, etc. and trained professions to maintain these plants. Nurseries and greenhouses provide a variety of plants including ornamental trees, shrubs, bedding plants, flowers, cut flowers, ground cover and vines to name a few. In the nursery and greenhouse sector of the green industry had a value added impact of \$44.4 million to the state economy. This sector of the

green industry has recently had increased competition from imports, especially in the cut flowers market. The movement of plants from other locations within the U.S. or overseas has lead to the discovery of new biotypes (e.g., whitefly biotype Q) or new pests (e.g., Gynaikothrips uzeli). Pests such as emerald ash borer, Asian longhorn beetle, and Sirex wood wasp have been found in states neighboring and monitoring programs are underway. This project will visit various growers in evaluate the IPM practices of the business and provide the owner with a detailed report. Fact sheets will be written and workshops will be conducted to instruct the greenhouse and nursery sectors about new pests and IPM practices in their businesses. Stakeholders were involved in this process during meetings of the Nursery and Landscape Association as well as during bi-annual meetings of the University Ornamentals Task Force. Inputs and Activities: The county extension agents and the ornamentals IPM specialist will work with Department of Agriculture once a week to inspect greenhouses or nurseries in each county. An additional employee will be trained as an IPM scout to help critique IPM practices used by visited businesses. Both workshops will be held at a cooperator's business. A score sheet detailing IPM practices will be developed by county agents and the ornamentals IPM specialist. This score sheet will be used to document how well the visited business follows IPM practices. The agents, specialist, or scout will accompany a representative from the department of agriculture on their visits to greenhouses or nurseries one day a week during the growing season. The agent or scout returns to the office and enters the data on the score sheet into a data base and submits a report to the business with tactfully-presented IPM-oriented advice on practices or procedures the business may want to follow in the future. Outputs: The report submitted to visited businesses would be a custom-made IPM report of the business operations. The report will describe potential problem areas the business may have, IPM tactics to control the pests, and the agent or specialists recommendations. The business would also receive fact sheets about the different pest problems or other issues they may have (e.g., sanitation). Additionally, two workshops will be held at a cooperator's business. The workshop will demonstrate problems commonly found at businesses during the growing season and remedies for them. Expected Outcomes: The nursery and greenhouse professionals will have the opportunity to learn how IPM techniques are beneficial and tailor-made recommendations for implementing IPM in their business. The professionals will have up-to-date pesticide recommendations and will get to see IPM practices in use during the workshops. Growers will be able to follow IPM practices to improve plant quality while decreasing the likelihood of pests from information gathered from their individual reports, fact sheets and workshops. Awareness of different pests and IPM tactics will help some businesses avoid accepting contaminated material; thus reducing some operation costs. Evaluation: The workshops will have a brief written evaluation form participants will need to complete before they leave. This evaluation will ask for brief examples of what was learned and what they think they may be able to use themselves. Contact numbers will be sent to businesses with their reports so they may contact us with additional comments or questions.

Example 3

CONSUMER/URBAN IPM

Objectives: (1). To provide in	n-depth training for count	y Extension agents on ider	tification and		
IPM management strategies)	for common pest ants in	(2) To iden	ntify, define and		
communicate "green" manag	gement strategies for the	household/structural pest i	nanagement		
industry; (3) To develop and					
practices to reduce use of pes	sticides on lawns.				
Key personnel: Dr.	(urban entomology),				
University. Dr.	(Urban Horticultur	(Urban Horticulture Extension Agent); Cooperator: Dr.			
(Director),		Center.			
Description of activity	ies: (1). A workshop for l	Extension agents focused of	n pestiferous		
ant identification and manage	ement will be held in	with	as		
instructors. Participants (25)	will be provided with a fi	eld guide to structure-infes	sting ants,		
workshop identification keys	and presentation handou	ts. Workshop topics will in	clude an		
overview of ant biology with	specific information on b	behavior and management	of fire ants,		
Argentine and odorous house	ants, carpenter and field	ants, and newly introduced	d ant species. In		
addition to classroom instruct	tion, participants will hav	e time to observe ant beha	viors in the field		
and will participate in a labor	atory session on ant iden	tification. Microscopes and	l laboratory		
materials will be provided for	r collecting, preparing and	d identifying ants, with an	emphasis on key		
ant characters to enable agent	ts to make sight identifica	tions. The latest products	developed for		
ant control, including equipm	ent, baits, monitoring too	ols, and insecticide granule	s, dusts and		
sprays will be reviewed.					
	lude development of a we				
Household/Structural Entomo	ology web site) containing	g information to define and	1 identify		

"green" pest control strategies and products, and a guide for pest management professionals (PMPs) on how to implement and offer green pest control services to the public. Information on green strategies will also be disseminated to stakeholders at PMP meetings. The initial phase of the project will be to gather data and resources on green strategies through review of current literature and reputable information available on web sites. In the second phase we will consult

with PMP companies that offer green pest management services, and in the third project phase we will summarize all of the information and develop content for the web site and presentations at PMP meetings. Important elements will include: 1) Available green (i.e. environmentally friendly) pest control strategies including non-chemical and low-chemical input; 2) Pest identification; 3) Monitoring and Inspection; 4) Green products including certified organic, minimum and reduced-risk products; 5) A template for record keeping and analysis; 6) Designing a green program; 7) Setting customer expectations and responsibilities; 8) Profitability in offering green services.

(3) The home lawn IPM training will be conducted in fall 2009 with classes in each of the three major urban areas of The day-long training will be open to Extension agents and the public (anticipate 100 participants each location) and will include instruction in the areas of lawn establishment, home lawn care, pest identification, and control measures based upon IPM principles. The workshops will be publicized in local news media, and to Master Gardener graduates in the counties who will further publicize the training when answering phone inquiries. To reach a wider audience Video Production Services will film the presentations and the videos will be accessible in Breeze format on the website. Additional short video clips will be produced for individual lawn problems, such as specific disease, weed and insect pest control. Handouts for each presentation, along with additional relevant lawn information, will be copied and spiral bound for each participant. Home lawn care reference books will be available for purchase at reduced prices for those interested, including Lawns and Weeds of urfgrasses.

Outputs and expected deliverables; how products will be used: (1) Extension agents will leave the workshop equipped with a field guide for the management of structure-infesting ants, identification keys, presentation material and an in-depth review of the most important ant They will be current on the newest ant pest species in the state and will gain knowledge that will enable them to provide sound IPM recommendations for pest ants thereby reducing the amount pesticides applied for ants and preserving non-pest ant species in the environment. (2) While most PMPs have a basic understanding of the principles of integrated pest management, insecticides often are the only tool used to suppress pest populations in urban environments. The workshop instruction and related training materials will give participants knowledge and competence in the use of alternative strategies, and can be an impetus for them to develop a "greener" philosophy for selection and application of their pest control strategies. (3) Workshop participants will gain information on monitoring and identification of diseases, insect pests and weeds in home lawns, and on preventative pest management practices; i.e. how to avoid having to use pesticides. They will receive resource materials compiled in a spiral notebook, and will be able to review recorded workshop presentations on the Internet. The workshops will help the three area Urban Horticulture Extension agents to better serve and advise clients on the use of IPM in home lawn care. The ultimate outcomes of the training will be that homeowners will reduce the risk of misapplied or inappropriately applied residential turf grass pesticides, reduce the detrimental effects of pesticides on groundwater contamination, and to learn that through IPM they may have attractive lawns with less impact on the environment.

<u>Means by which results will be evaluated</u>: Participant surveys will be developed for each workshop/class and will be completed on-site to asses their level of satisfaction with the training and whether as a result they plan to implement more environmentally sound IPM practices. Please refer to the Coordination section for additional information.

I have not included examples of budgets or budget narratives, CVs, Conflict of Interest forms, Current and Pending support forms, etc.

Most questions were about program narrative and how the parts of the proposal should flow together.